

Fig. 1A

Fig. 1B

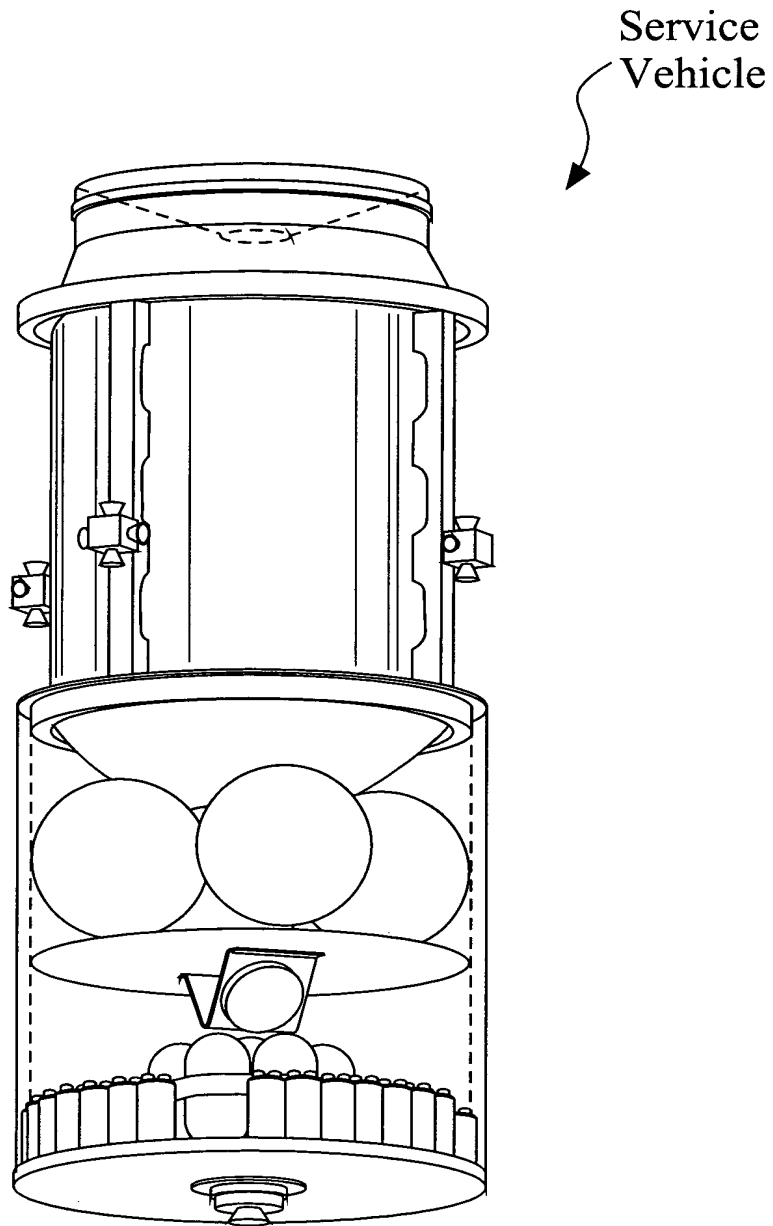
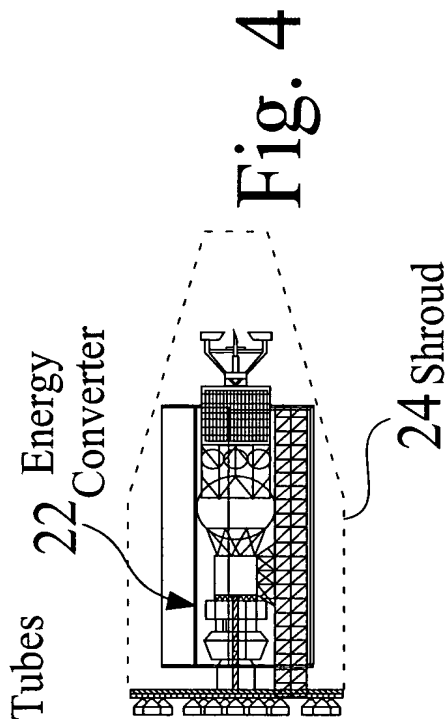
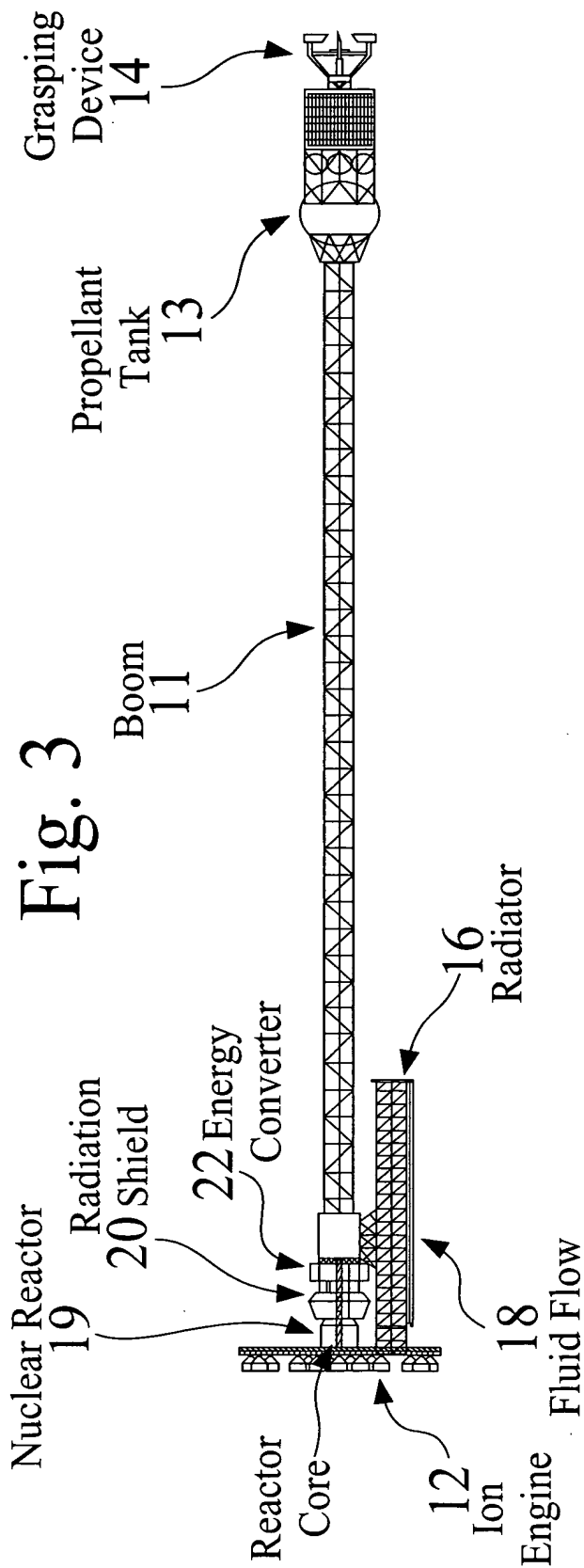


Fig. 2



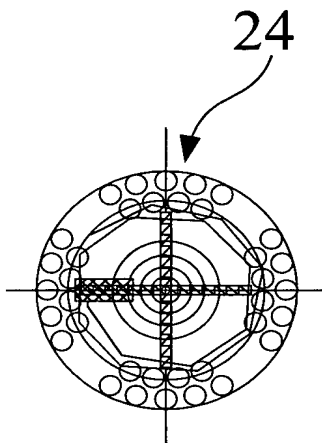


Fig. 6

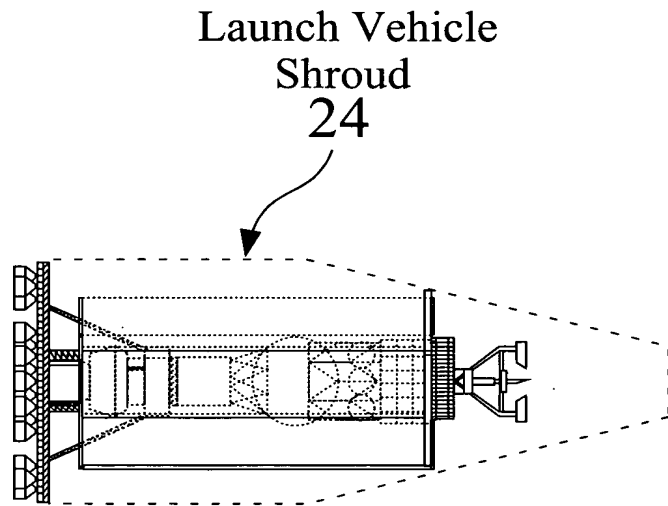


Fig. 5

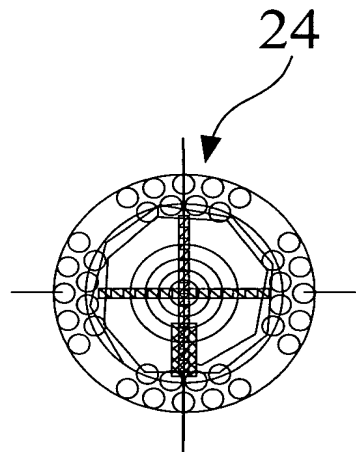


Fig. 8

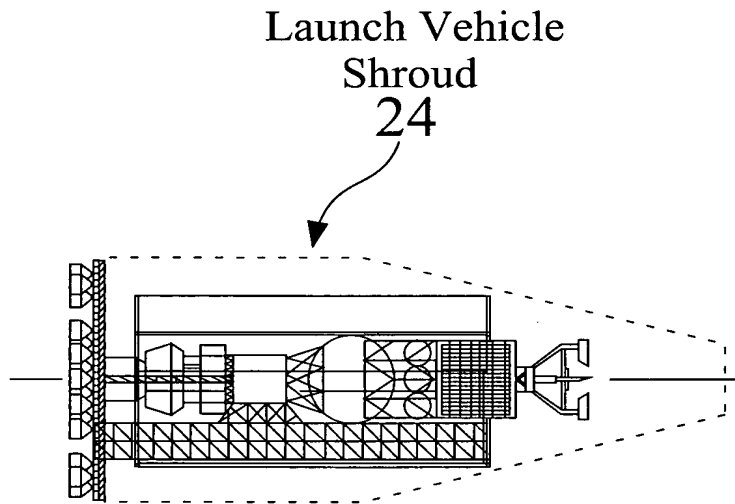


Fig. 7

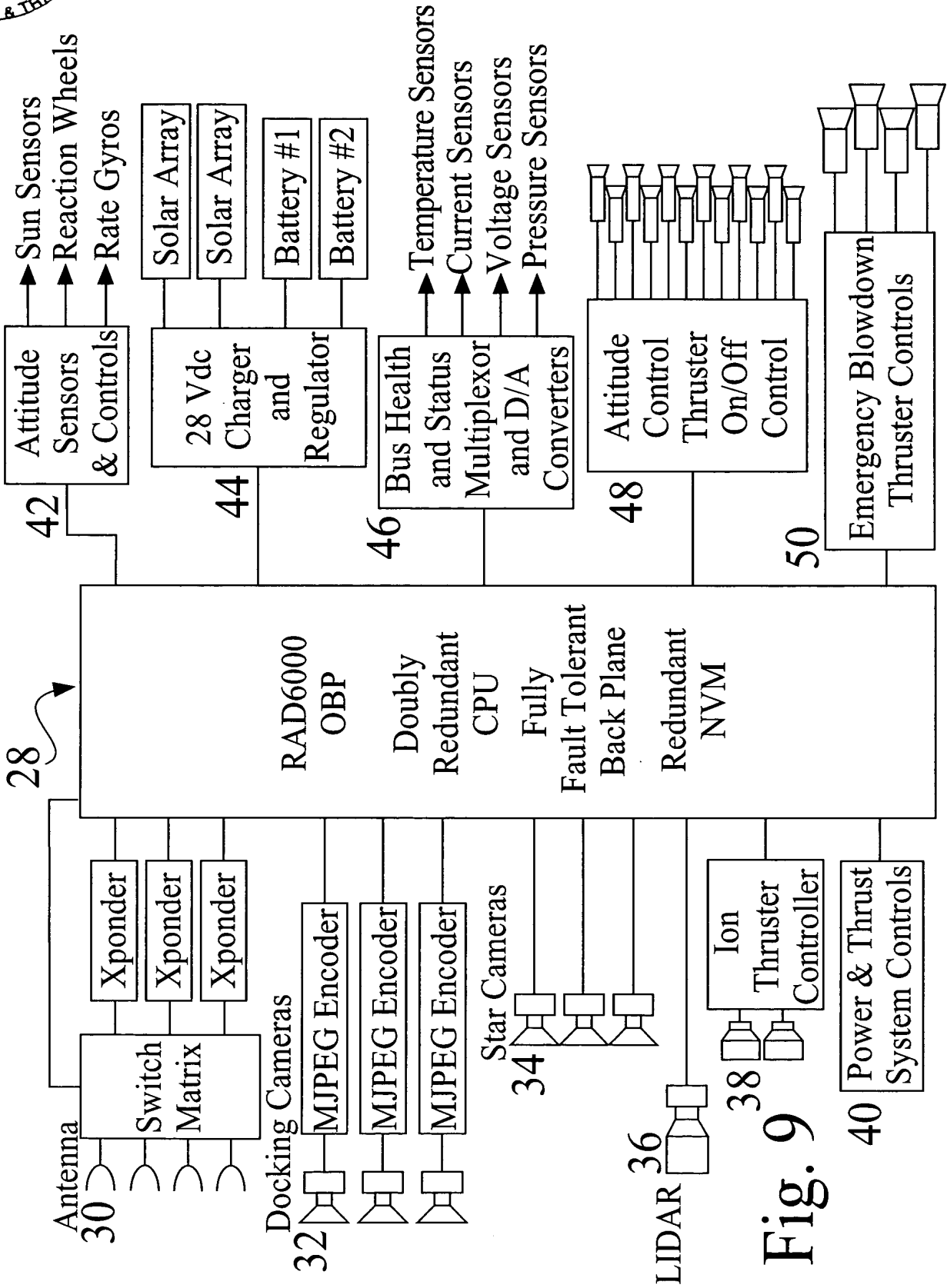


Fig. 9

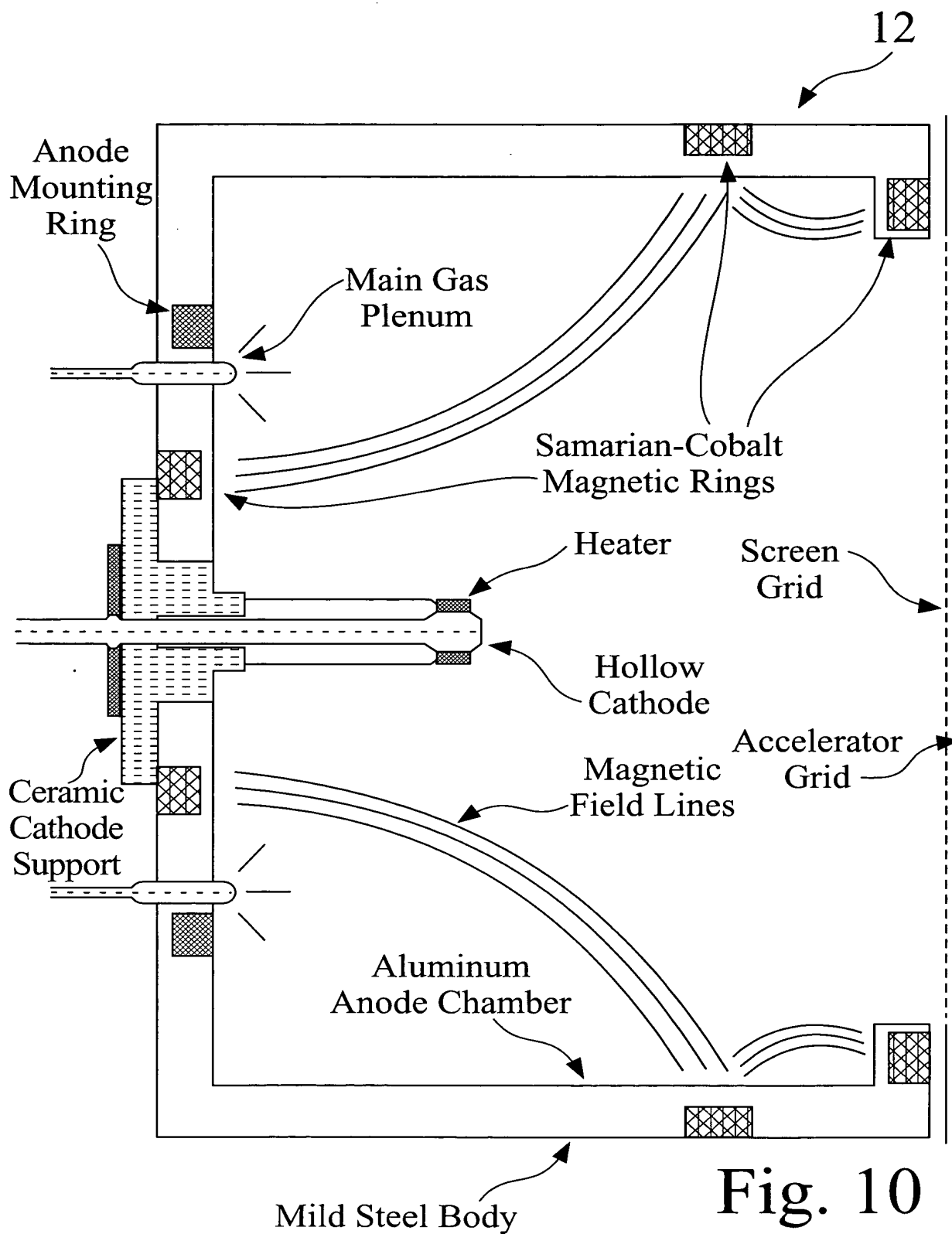


Fig. 10

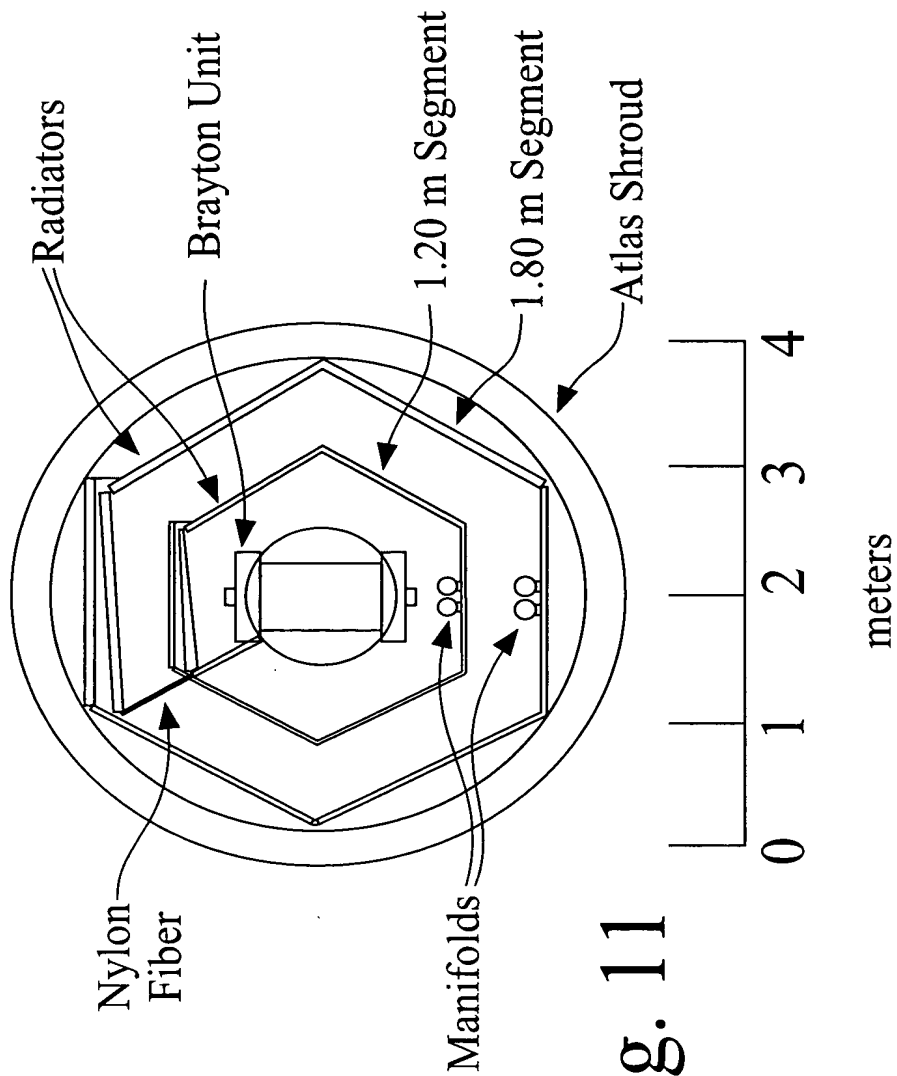
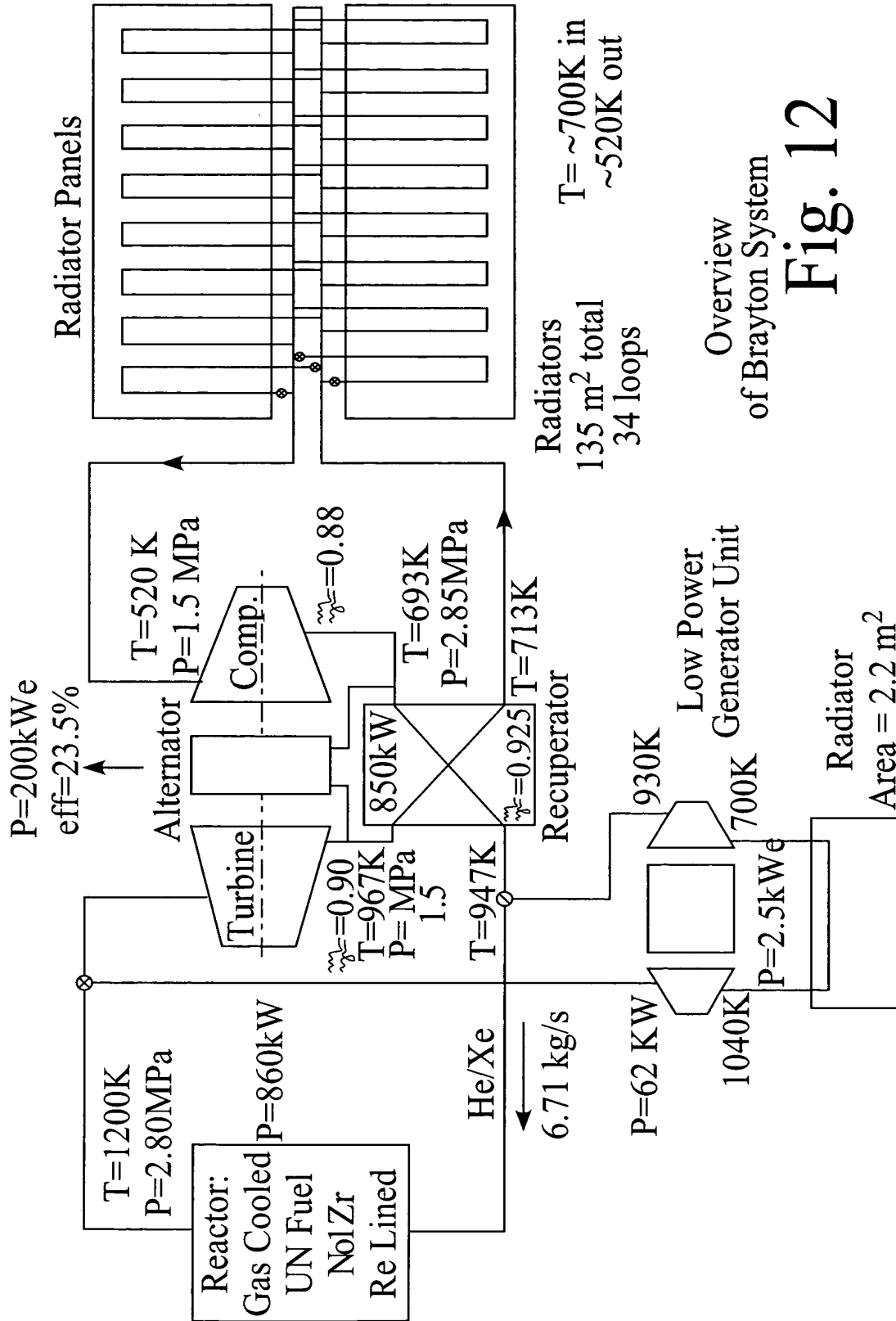


Fig. 11



Overview  
of Brayton System  
**Fig. 12**



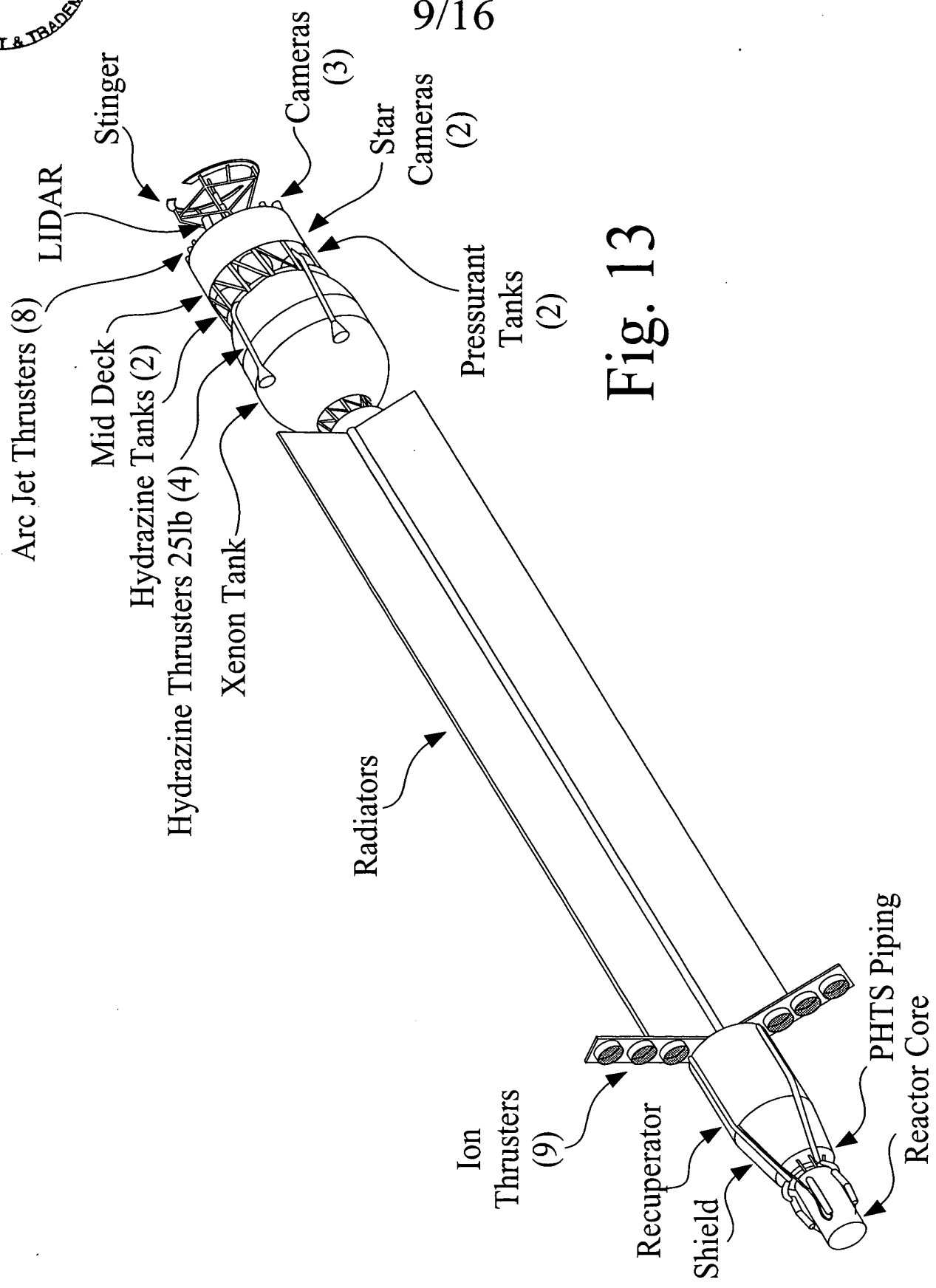


Fig. 13

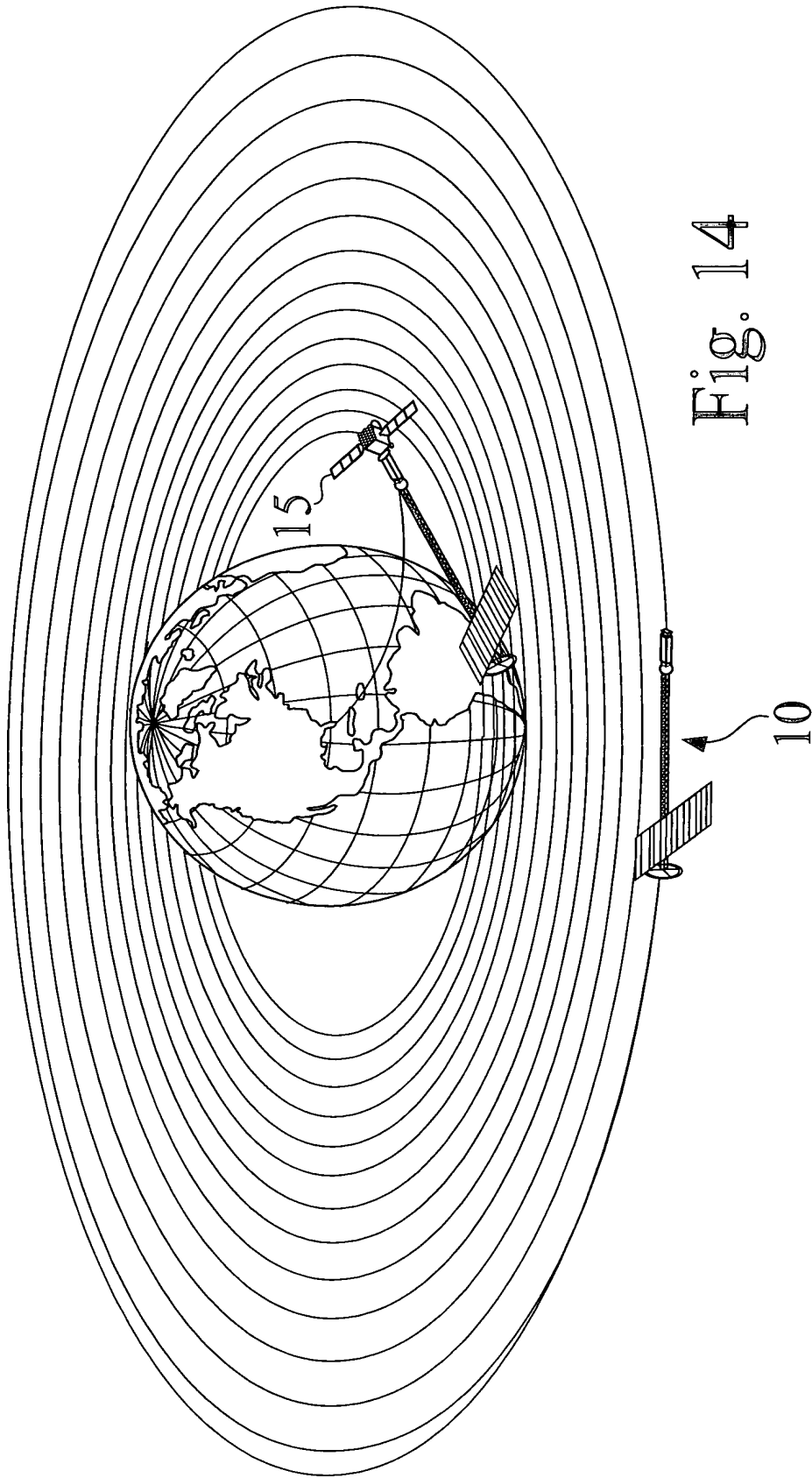
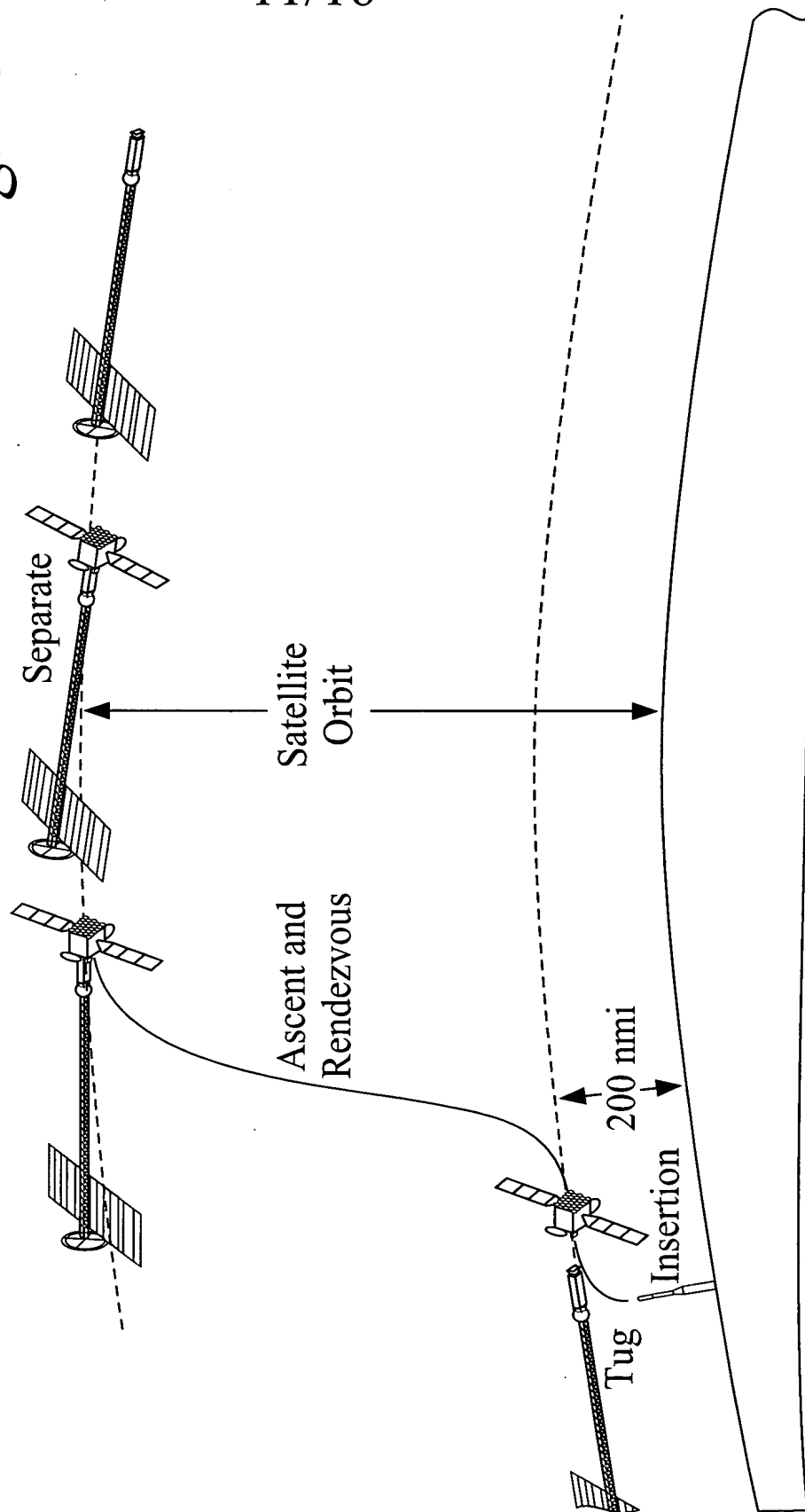


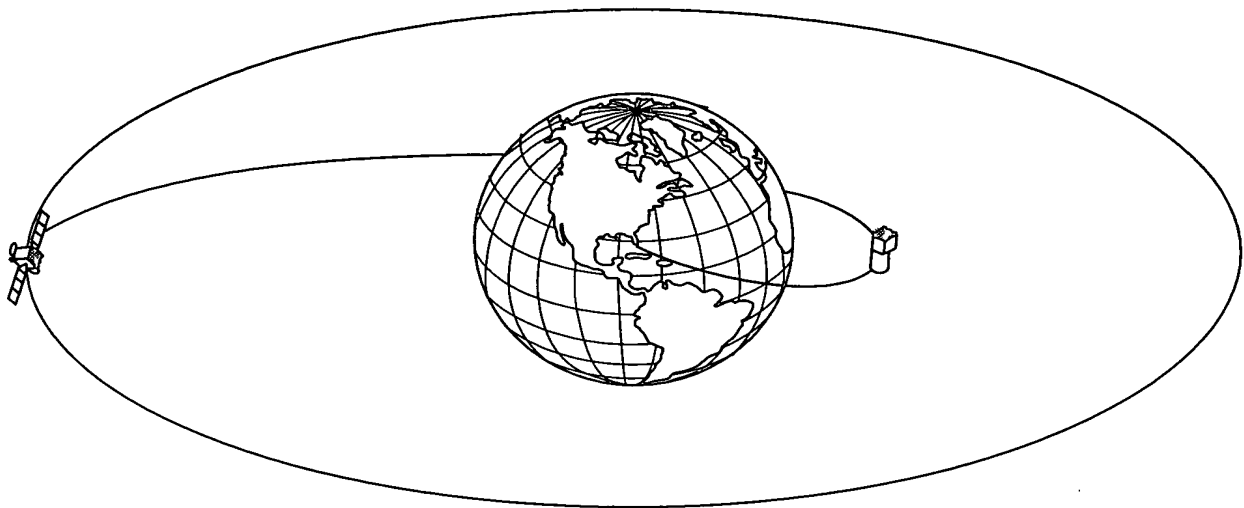
Fig. 14

# Orbital Repositioning

## Fig. 15

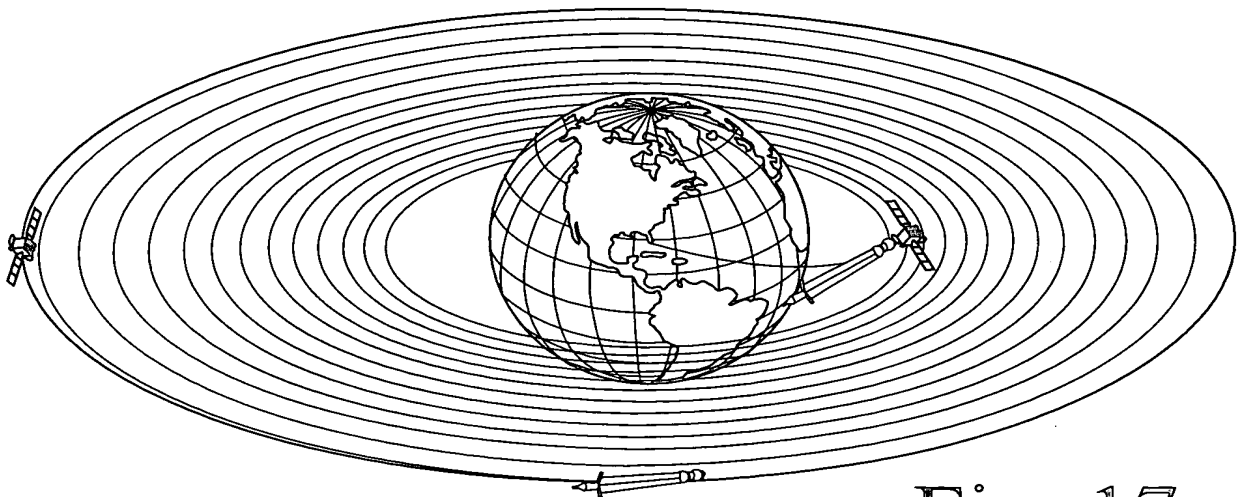


12/16



Current National Space Architecture  
Satellite launched to GSO: 7-10 hours to orbit

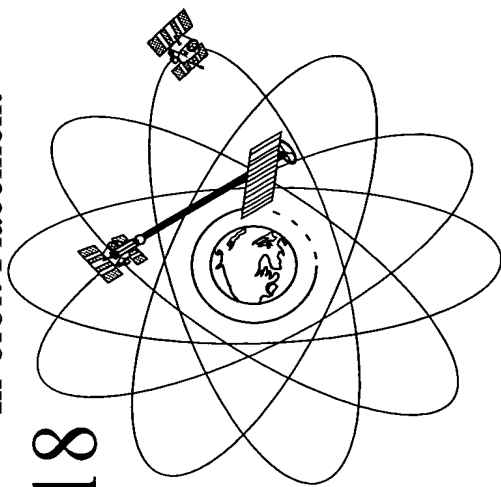
Fig. 16



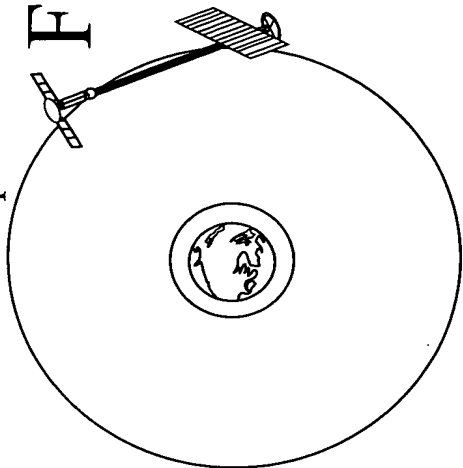
IOSTAR Space Architecture  
45-65 days to orbit

Fig. 17

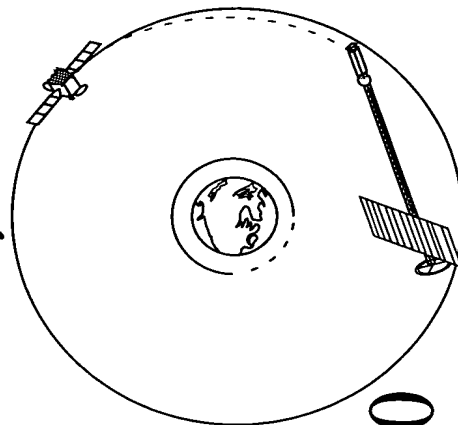
In-orbit Placement



In-orbit repair



Recovery / Retrieval



Space Station Services

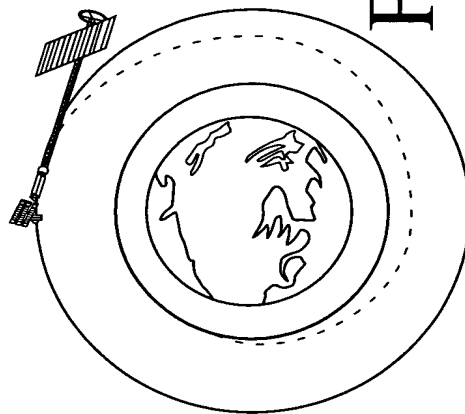


Fig. 19

Fig. 21

Fig. 18

Fig. 20

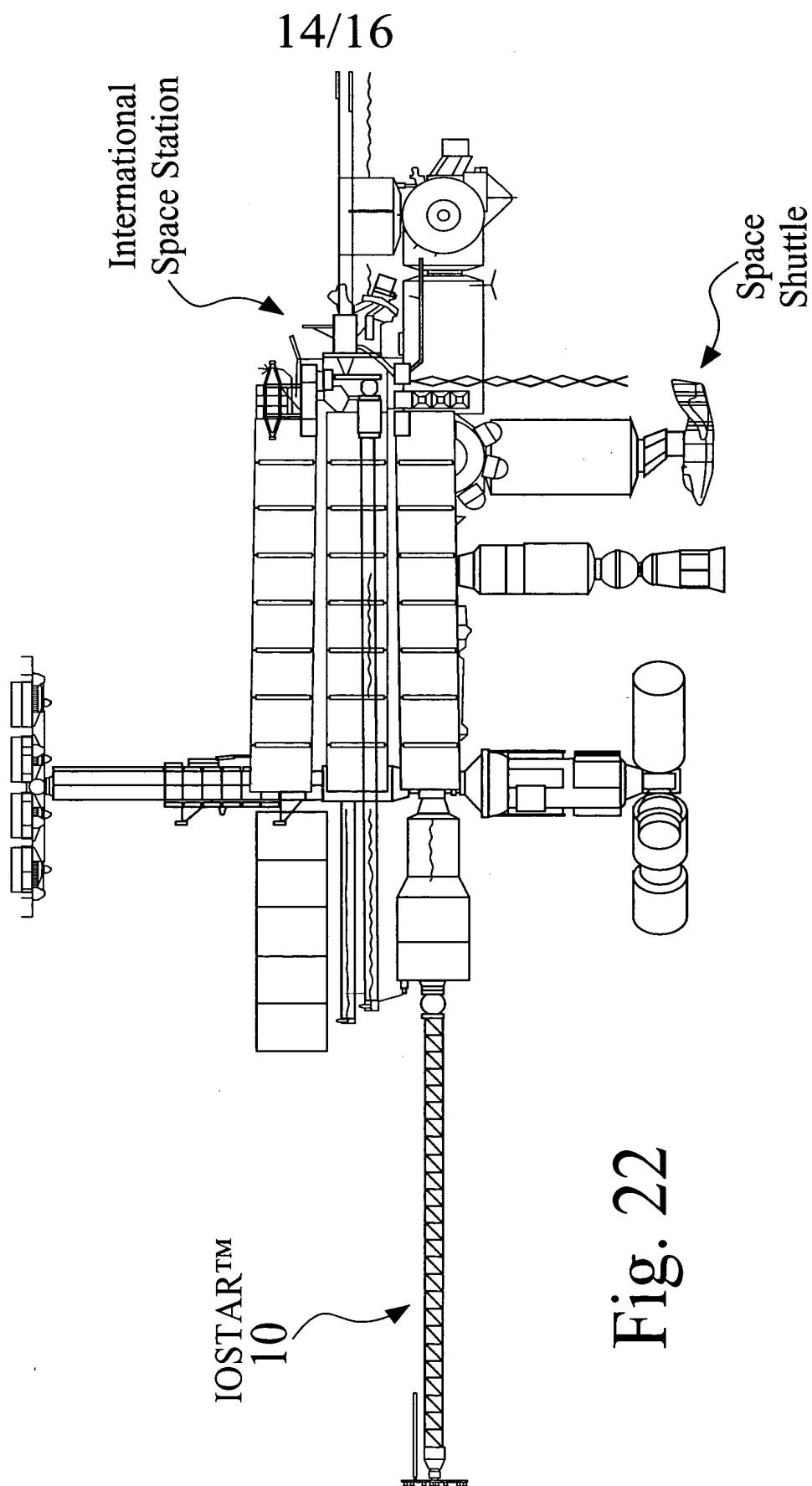


Fig. 22

15/16

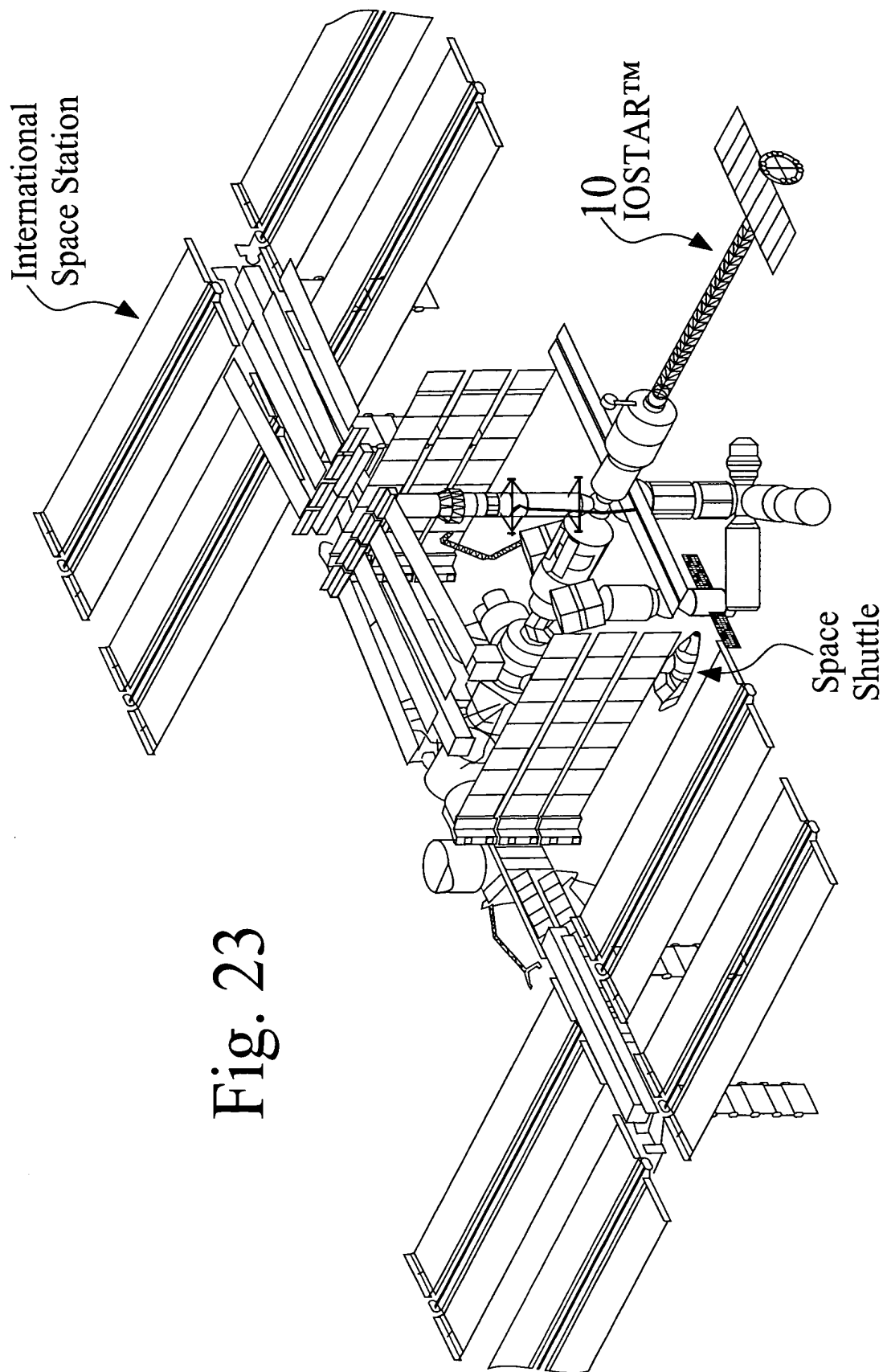


Fig. 23

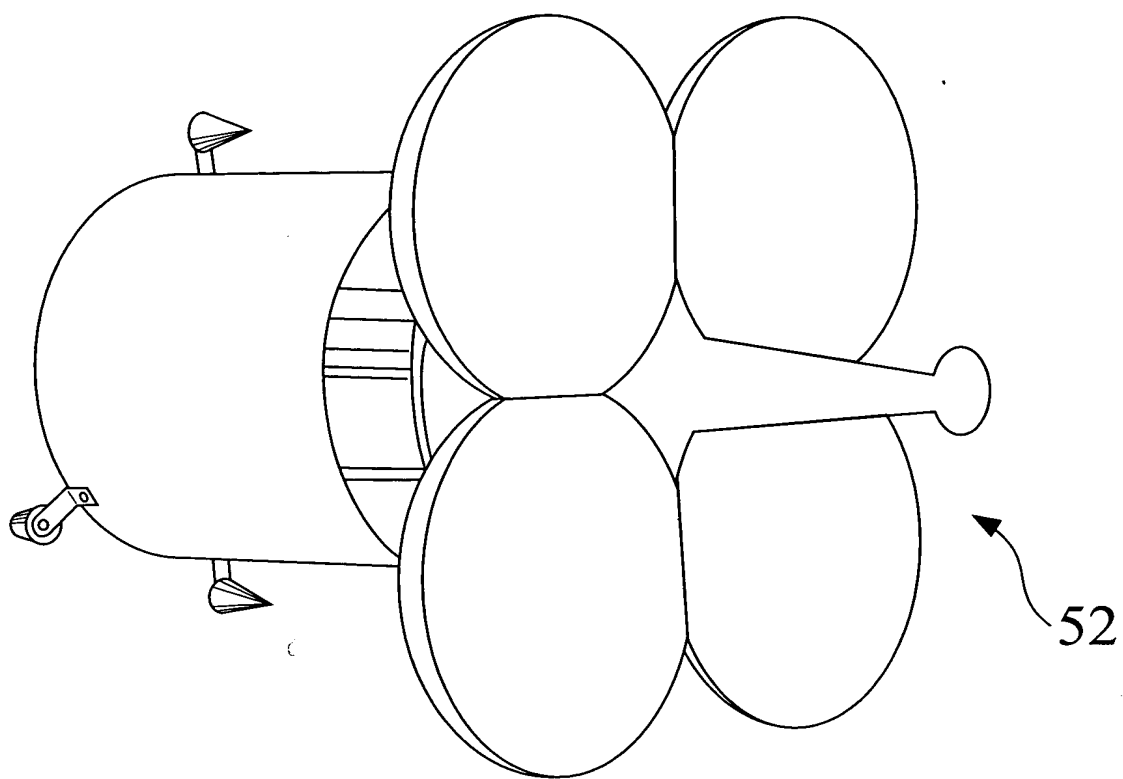


Fig. 24